Approved For Release 2000/08/22 : 214 RDP6150527A000100070019-0

25X1A9a

Chief. St/I/R, MTM: Ar.

26 Rovember 1958

THEN : Chief, D/S

Chief, S/COM

3/COM Contribution to CCI Periodic Requirements Lists for the USSE for the Period 1 January - 30 April 1959.

: St/I Notice 202, 17 Hovember 1950 PE

## III. Economic

## Telecommunications

One of the most current and promising telecommunications developments in the Soviet Union has been in the field of tropospheric and ionospheric scattering techniques. The perfection of such techniques, which permit the propagation of ultra-high frequency (UMF) radio waves between stations located from about 200 to 1,500 miles epert, would enable the Soviet Union to establish a much needed network of relatively secure, reliable, and, in the case of tropospheric scatter, high capacity facilities for either civil or military use. Open source materials report the establishment thus far of only two experimental circuits, one a tropospheric scatter circuit between France and Presheval'sk, and the other on ionospheric scatter circuit between Leningred and Marmonsk. Additional information, however, indicates that there are a number of other scatter circuits operational in the USER. (SECRET) Information is desired concerning the terminals and routes of ionospheric and tropospheric scatter circuits -- experimental, operational, or planned -their especities, and their civil or military organizational subordination. (SECRET)

25X1A9a

Distribution:

0 % 1 - Addressee

1 - Chief, D/Sv

1 - Requirements

1 - Chrono

1 - B/R

25X1A9a

11ond:emf/2841 (26 November 1958) ORR/S/COM

Approved For Release 2000/08/22: CIA Days <del>052</del>7A000100070019-0